

 Polymers - A Property Database**Table: Polysulfones - Upper Use Temperature (long)****Table Type: Interactive Table****Total Number of Rows: 1**

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 no.	material or substance name	max continuous service temp (°C)	note	reference
A-Z				
<input checked="" type="checkbox"/> 1	<u>Polysulfone</u>	160	UL 746 [1]	[1] Encycl. Polym. Sci. Eng., Vol. 13, 2nd edn., (ed. J.I. Kroschwitz), John Wiley and Sons, 1985.

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 **Polymers - A Property Database****Table: Polyolefins - Upper Us Temperature (long)**[First Page](#) [Previous Page](#) [Jump To Page](#) [Next Page](#) [Last Page](#)

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Table Type: Interactive Table**Total Number of Rows: 2**[Select Rows](#) [Find Data in Table](#) [Filter Data in Table](#) [A-Z Sort](#) [Show / Hide Columns](#) [Back To Table of Contents](#) [Help](#)

	no.	material or substance name	max continuous service temp (°C)	note	reference
	A-Z				
<input type="checkbox"/>	1	Polypropylene	85	approx.	
<input type="checkbox"/>	2	Polypropylene	120	approx. [23]	[23] Engineered Materials Handbook, (ASM International Handbook Committee), ASM International, 1995.

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